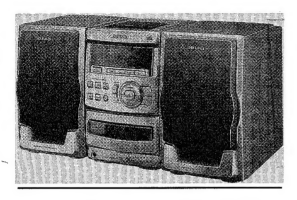
# alua



LCX-350 LCX-352 LCX-358





COMPACT DISC STEREO SYSTEM

- BASIC TAPE MECHANISM: 2ZM-1 R6
- BASIC CD MECHANISM: KSM-2131 BDM

• TYPE: LH<350>,K<350>, EZ<352,358>

## **ACCESSORIES/PACKAGE LIST**

REF. NO	PART NO.	KANRI NO.	DESCRIPTION	
1	88-CL5-628-010	ANT, LOOP		
2	87-A90-118-010	ANT, WIRE	FM (Z) < EXCEPT	350LH>
2	88-CL5-626-010	FEEDER-AN	T,FM<350LH>	
3. 1	88-CLF-906-010	IB,E(9L)B	<358EZ>	
3	88-CL5-906-010	IB,E(9L)B	<352EZ>	
3	88-CL5-905-010	IB,K(E)B<	350K>	
3	88-CL5-902-010	IB, LH (ESP	)B<350LH>	
1 4	87-A90-312-010	PLUG, CONV	ERSION WTN-115	7R1<350LH>
5	88-CL5-951-010	RC UNIT, R	C-8AT02	

#### **SPECIFICATIONS**

K. EZ MODELS:

FM tuner section

**Tuning range** Usable sensitivity (IHF)

Antenna terminals

MW tuner section

**Tuning range** 

step)

**Usable sensitivity** Antenna

LW tuner section **Tuning range** 

**Usable sensitivity** Antenna

LH MODEL:

FM tuner section

**Tuning range** Usable sensitivity (IHF) Antenna terminals

AM tuner section **Tuning range** 

**Usable sensitivity** Antenna

**Amplifier section** 

LCX-358 MODEL:

**Power output** 

Input

**Outputs** 

LCX-352 MODEL:

**Power output** 

Input

Outputs

LCX-350 MODEL: **Power output** 

Total harmonic distortion Input

**Outputs** 

87.5 MHz to 108 MHz

13.2 dBf

75 ohms (unbalanced)

531 kHz to 1602 kHz (9 kHz step) 530 kHz to 1710 kHz (10 kHz

350 µV/m Loop antenna

144 kHz to 290 kHz 1400 µV/m Loop antenna

87,5 MHz to 108 MHz

13.2 dBf

75 ohms (unbalanced)

530 kHz to 1710 kHz (10 kHz

step) 531 kHz to 1602 kHz (9 kHz step)

350 µV/m Loop antenna

Rated: 8 W + 8 W (6 ohms, T.H.D.

1%, 1 kHz/DIN 45500) Reference: 11 W + 11 W

(6 ohms, T.H.D. 10%, 1 kHz/DIN 453241

**DIN MUSIC POWER** 17 W + 17 W

**AUX: 0.5 V** SPEAKERS: accept speakers of

6 ohms or more

PHONES (stereo minijack): accepts headphones of 32 ohms

or more

Rated: 8 W + 8 W (8 ohms, T.H.D. 1%, 1 kHz/DIN 45500)

Reference: 10 W + 10 W (8 ohms, T.H.D. 10%, 1 kHz/DIN

45324) **DIN MUSIC POWER** 

16 W + 16 W **AUX: 0.5 V** 

SPEAKERS: accept speakers of

8 ohms or more

PHONES (stereo minijack): accepts headphones of 32 ohms

or more

10 W + 10 W (1 kHz, T.H.D. 10%, 8 ohms)

0.1 % (5 W, 1 kHz, 8 ohms) **AUX: 0.5 V** 

SPEAKERS: accept speakers of

8 ohms or more

PHONES (stereo minijack): accepts headphones of 32 ohms or more

Cassette deck section

**Track format** Frequency response Recording system

Heads

4 tracks, 2 channels stereo Normal tape: 50 Hz - 15000 Hz

AC bias

Recording/playback × 1 Erase head x 1

Compact disc player section

**D-A** converter Wow and flutter Semiconductor laser ( $\lambda = 780 \text{ nm}$ )

1 bit linear Unmeasurable

SPEAKER SYSTEM

LCX-358 MODEL:

Cabinet type **Speakers** 

**Impedance** 

Weight

3 way, bass reflex Woofer: 120 mm cone type Cardioid speaker: 60 mm cone type

Tweeter: 20 mm cone type

Woofer: 100 mm cone type

160 × 255 × 253.5 mm

Tweeter: 25 mm ceramic type

6 ohms

175 × 261 × 247 mm

2 way, bass reflex

1.6 kg

8 ohms

1.5 kg

LCX-352 MODEL:

Dimensions (W  $\times$  H  $\times$  D)

Cabinet type Speakers

impedance Dimensions ( $W \times H \times D$ ) Weight

LCX-350 MODEL: Cabinet type

Speakers Impedance Dimensions (W  $\times$  H  $\times$  D)

Weight

1 way, bass reflex 100 mm cone type 8 ohms

160 × 255 × 253.5 mm

AC: 230 V, 50 Hz

 $160\times255\times244~\text{mm}$ 

DC: 12 V

35 W

1.5 kg

**GENERAL** 

K, EZ MODELS:

Power requirements

**Power consumption** Dimensions of main unit

 $(W \times H \times D)$ 

Weight of main unit

LH MODEL:

**Power requirements** 

Power consumption Dimensions of main unit

 $(W \times H \times D)$ Weight of main unit 3.1 kg

AC: 110 - 120 V/220 - 240 V,

switchable 50/60 Hz DC: 12 V

33 W 160 × 255 × 244 mm

3.1 kg

Design and specifications are subject to change without notice.

#### PROTECTION OF EYES FROM LASER BEAM DURING SERVICING

This set employs laser. Therefore, be sure to follow carefully the instructions below when servicing.

#### **WARNING!**

WHEN SERVICING, DO NOT APPROACH THE LASER EXIT WITH THE EYE TOO CLOSELY. IN CASE IT IS NECESSARY TO CONFIRM LASER BEAM EMISSION. BE SURE TO OBSERVE FROM A DISTANCE OF MORE THAN 30cm FROM THE SURFACE OF THE OBJECTIVE LENS ON THE OPTICAL PICK-UP BLOCK.



- Caution: Invisible laser radiation when open and interlocks defeated avoid exposure to beam.
- Advarsel: Usynling laserståling ved åbning, når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

#### **VAROITUS!**

Laiteen Käyttäminen muulla kuin tässä käyttöohjeessa mainitulla tavalla saattaa altistaa käyt-täjän turvallisuusluokan 1 ylittävälle näkymättömälle lasersäteilylle.

#### **VARNING!**

Om apparaten används på annat sätt än vad som specificeras i denna bruksanvising, kan användaren utsättas för osynling laserstrålning, som överskrider gränsen för laserklass 1.

#### CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

#### **ATTENTION**

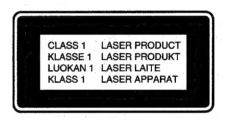
L'utilisation de commandes, réglages ou procédures autres que ceux spécifiés peut entraîner une dangereuse exposition aux radiations.

#### **ADVARSEL!**

Usynlig laserståling ved åbning, når sikkerhedsafbrydereer ude af funktion. Undgå udsættelse for stråling.

This Compact Disc player is classified as a CLASS 1 LASER product.

The CLASS 1 LASER PRODUCT label is located on the rear exterior.

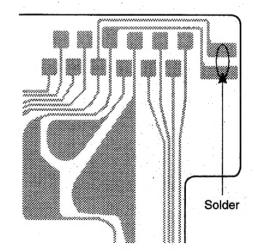


## Precaution to replace Optical block (KSS-213B)

Body or clothes electrostatic potential could ruin laser diode in the optical block. Be sure ground body and workbench, and use care the clothes do not touch the diode.

 After the connection, remove solder shown in the right figure.

#### PICK-UP Assy P.C.B



## **ELECTRICAL MAIN PARTS LIST**

REF. NO	PART NO.	KANRI DESCRIPTION NO.	REF. NO		ANRI DESCRIPTION NO.
IC			C308 C315	87-010-263-080 87-010-374-080	CAP, ELECT 100-10V CAP, ELECT 47-10V
	87-A20-446-010 87-A20-187-010 87-A20-856-010 88-CL5-603-01J	IC,LC78622E IC,BA6898S	C317 C318 C360	87-010-546-080 87-010-546-080 87-010-401-080	CAP, ELECT 0.33-50V CAP, ELECT 0.33-50V CAP, ELECT 1-50V
	88-CL5-601-01J 87-NF8-614-010	IC,LC867248A-5G97<350LH,350K>	C361 C401 C402	87-010-374-080 87-010-401-080 87-010-401-080	CAP, ELECT 47-10V CAP, ELECT 1-50V CAP, ELECT 1-50V
·	87-017-889-010 87-A20-910-010 87-A20-715-010	C-IC,MM1434XF IC,M62439SP	C403 C404	87-010-321-080 87-010-321-080	CHIP CAPACITOR,82P(J) CHIP CAPACITOR,82P(J)
	87-A20-909-010 87-070-127-110	IC,LC72131 D	C452 C457 C458	87-010-382-080 87-010-187-080 87-010-178-080	CAP, ELECT 22-25V CAP CHIP S5600P CHIP CAP 1000P
	87-A20-438-010 87-A20-440-040		C459 C461	87-010-175-080 87-010-173-080	CAP 560P C-CAP,S 390P-50 SL
TRANSISTO	OR 1		C462 C501 C502	87-010-173-080 87-010-405-080 87-010-405-080	C-CAP,S 390P-50 SL CAP, ELECT 10-50V CAP, ELECT 10-50V
	87-A30-015-080 89-112-965-080 87-026-610-080	TR,2SA1296 (0.75W) TR,KTC3198GR	C503 . C504	87-010-405-080 87-010-405-080	CAP, ELECT 10-50V CAP, ELECT 10-50V
	88-CL5-622-010 87-026-218-080	TR,DTC144ES (0.2W)	C505 C506 C507	87-010-405-080 87-010-405-080 87-010-405-080	CAP, ELECT 10-50V CAP, ELECT 10-50V CAP, ELECT 10-50V
	87-026-237-080 87-026-263-080 89-320-011-080	C-TR,RN1410 TR,2SC2001 (15W)	C508 C509	87-010-405-080 87-010-405-080	CAP, ELECT 10-50V CAP, ELECT 10-50V
	89-109-521-080 87-A30-091-080	FET,2SJ460	C510 C513 C514 C515	87-010-405-080 87-010-545-080 87-010-545-080	CAP, ELECT 10-50V CAP, ELECT 0.22-50V CAP, ELECT 0.22-50V
	87-A30-090-080 87-A30-151-080 89-333-317-080	TR,2SA1993F TR,2SC3331 (0.5W)	C516	87-010-545-080 87-010-545-080	CAP, ELECT 0.22-50V CAP, ELECT 0.22-50V
	89-322-405-080 87-026-219-080 87-A30-152-080	TR,DTA144ES (0.3W)	C517 C518 C519 C520	87-010-762-080 87-010-762-080 87-010-401-080 87-010-401-080	CAP E220-10 BP CAP E220-10 BP CAP, ELECT 1-50V <except 350lh=""> CAP, ELECT 1-50V<except 350lh=""></except></except>
	87-A30-132-080 87-A30-196-080 89-327-143-080 87-A30-072-080	TR,2SC4115SRS TR,2SC2714 (0.1W)	C521 C522	87-010-401-080 87-010-401-080	CAP, ELECT 1-50V <except 350lh="">  CAP, ELECT 1-50V<except 350lh=""></except></except>
	87-026-230-080 87-A30-076-080	TR, DTA114YK	C523 C525 C526	87-010-297-080 87-010-221-080 87-010-263-080	CAP CHIP 100P CAP, ELECT 470-10V-EXCEPT 350LH> CAP, ELECT 100-10V-EXCEPT 350LH>
	87-A30-073-080 89-505-434-540 87-A30-086-070	C-TR,RT1N 141C<352EZ,358EZ> C-FET,2SK543(4/5) <except 350lh=""></except>	C526	87-010-112-080 87-010-196-080	CAP, ELECT 100-16V<350LH> CHIP CAPACITOR, 0.1-25
•	87-A30-074-080		C528 C529 C530	87-010-374-080 87-010-401-080 87-010-401-080	CAP, ELECT 47-10V CAP, ELECT 1-50V CAP, ELECT 1-50V
DIODE	87-020-465-080		C531	87-010-405-080 87-010-402-080	CAP, ELECT 10-50V CAP, ELECT 2.2-50V
	87-070-345-080 87-027-825-080 87-A40-304-080 87-017-931-080	ZENER, HZ9A3L ZENER, DZ6.2M <except 350lh=""></except>	C537 C538 C539 C540	87-010-401-080 87-010-401-080 87-010-401-080 87-010-401-080	CAP, ELECT 1-50V CAP, ELECT 1-50V CAP, ELECT 1-50V CAP, ELECT 1-50V
	87-A40-523-080 87-070-136-080 87-A40-347-080 87-A40-345-080 87-070-022-010	ZENER, MTZJ5.1B ZENER, MTZJ2.2B ZENER, MTZJ10C	C541 C542 C547 C547 C548	87-010-404-080 87-010-404-080 87-010-405-080 87-010-404-080 87-010-408-080	CAP, ELECT 4.7-50V CAP, ELECT 4.7-50V CAP, ELECT 10-50V <except 350lh=""> CAP, ELECT 4.7-50V&lt;350LH&gt; CAP, ELECT 47-50V</except>
	87-A40-003-080 87-A40-246-080 87-A40-234-080 87-A40-270-080	ZENER, MTZJ4.3A<350LH> DIODE, IN4148 T-72 ZENER, MTZJ5.6A	C549 C550 C551 C552 C581	87-010-405-080 87-010-405-080 87-010-405-080 87-010-405-080 87-010-182-080	CAP, ELECT 10-50V CAP, ELECT 10-50V CAP, ELECT 10-50V CAP, ELECT 10-50V C-CAP,S 2200P-50 B
MAIN C.B			C582 C583	87-010-182-080 87-010-174-080	C-CAP,S 2200P-50 B CAP CHIP SL470P (K) <except 350lh=""></except>
△ C301 C302	87-A90-160-080 87-010-177-080 87-010-177-080	C-CAP,S 820P-50 SL C-CAP,S 820P-50 SL	C583 C584 C584	87-010-174-080 87-010-186-080 87-010-174-080 87-010-186-080	CAP CHIP SIGNOP (NYEACEPT SSOLH) CAP CHIP 4700P<350LH> CAP CHIP SL470P (K) <except 350lh=""> CAP CHIP 4700P&lt;350LH&gt;</except>
C303 C303 C304	87-010-177-080 87-010-180-080 87-010-177-080	· · · · · · · · · · · · · · · · · · ·	C618 C619 C620	87-010-174-080 87-010-408-080 87-010-384-080	CAP CHIP SL470P (K) CAP, ELECT 47-50V CAP, ELECT 100-25V
C304 C304 C307	87-010-177-080 87-010-180-080 87-010-263-080		C620 C621 C650	87-010-384-080 87-010-381-080 87-010-197-080	CAP, ELECT 100-25V CAP, ELECT 330-16V CAP, CHIP 0.01 DM

REF. NO		NRI DESCRIPT	TION	REF. NO	PART NO.	KANRI DESCRIPTION NO.	
C651 C652 C653 C654 C655	87-010-198-080 87-010-198-080 87-010-198-080 87-010-198-080 87-010-453-090	CAP, CHIP 0.022 CAP, CHIP 0.022 CAP, CHIP 0.022 CAP, CHIP 0.022 CAP ELECT 4700-25	5V SME	C828 C829 C859 C861 C862	87-010-196-080 87-010-196-080 87-010-197-080 87-012-156-080 87-012-156-080	CHIP CAPACITOR, 0.1-25 CAP, CHIP 0.01 DM<352EZ, 358EZ> C-CAP, S 220P-50 CH<352EZ, 358EZ>	
C661 C662 C665 C666 C667	87-010-263-080 87-010-403-080 87-010-197-080 87-010-197-080 87-010-197-080	CAP, ELECT 100-10 CAP, ELECT 3.3-50 CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM CAP, CHIP 0.01 DM		C863 C864 C865 C866 C867	87-012-140-080 87-010-405-080 87-010-197-080 87-010-405-080 87-010-197-080	CAP, ELECT 10-50V<352EZ,358EZ> CAP, CHIP 0.01 DM<352EZ,358EZ> CAP, ELECT 10-50V<352EZ,358EZ>	
C668 C701 C702 C703 C704	87-010-197-080 87-010-381-080 87-010-404-080 87-010-197-080 87-010-197-080	CAP, CHIP 0.01 DM	M<352EZ,358EZ> 6V OV M	C868 C869 C940 C942 C947	87-010-316-080 87-010-314-080 87-010-197-080 87-010-151-080 87-010-197-080	C-CAP,S 22P-50V<352EZ,358EZ> CAP, CHIP 0.01 DM <except 350lh=""> C-CAP,S 7P-50 CH<except 350lh=""></except></except>	
C711 C712 C713 C714 C718	87-010-263-080 87-010-196-080 87-010-197-080 87-010-197-080 87-010-297-080	CAP, ELECT 100-1( CHIP CAPACITOR, 0. CAP, CHIP 0.01 DA CAP, CHIP 0.01 DA C-CAP, S 100P-50	.1-25 M	C949 C952 C957 C958 C959	87-014-049-080 87-010-197-080 87-010-311-080 87-010-197-080 87-010-196-080	CAP, CHIP 0.01 DM <except 350lh=""> CAP 12P<except 350lh=""> CAP, CHIP 0.01 DM<except 350lh=""></except></except></except>	
C721 C722 C723 C725 C727	87-010-312-080 87-010-312-080 87-010-178-080 87-010-178-080 87-010-196-080	C-CAP,S 15P-50 CF C-CAP,S 15P-50 CF CHIP CAP 1000P CHIP CAP 1000P CHIP CAPACITOR, 0.		C960 C961 C962 CF801 CF801	87-010-196-080 87-010-152-080 87-010-401-080 87-008-261-010 87-008-423-010	C-CAP,S 8P-50 CH<350LH> CAP, ELECT 1-50V <except 350lh=""> FILTER, SFE10.7MA5-A&lt;350LH&gt;</except>	н>
C728 C740 C756 C757 C758	87-010-248-080 87-010-197-080 87-010-197-080 87-010-318-080 87-010-149-080	OND DIECT 220 10		CF802 CF802 AF651 FB601 FB602	87-008-261-010 82-785-747-010 87-035-192-010 87-003-216-080 87-003-216-080	FILTER, SFE10.7MA5-A<350LH> CF MS2 GHY R <except 350lh=""> FUSE, 4AT F-BEAD,BL01RM1</except>	
C762 C763 C764 C765 C767	87-010-197-080 87-010-194-080 87-010-319-080 87-010-197-080 87-010-405-080	CAP, CHIP 0.01 DA CAP, CHIP 0.047 C-CAP,S 56P-50 CF CAP, CHIP 0.01 DA CAP, ELECT 10-50V	H<350LH,350K> M	FB603 FB604 FFE801 FFE801 J601	87-003-216-080 87-003-216-080 A8-8ZA-193-070 A8-6ZA-19C-170 88-CL5-609-010	F-BEAD, BLO1RM1 F-BEAD, BLO1RM1 8ZA-1 YFEUNC<350LH, 350K> 6ZA-1 YFEENC<352EZ, 358EZ>	
C768 C769 C770 C771 C772	87-010-197-080 87-010-408-080 87-010-194-080 87-010-407-080 87-010-194-080	CAP, CHIP 0.01 DM CAP, ELECT 47-50V CAP, CHIP 0.047 CAP, ELECT 33-50V CAP, CHIP 0.047	1 7	J602 J603 J651 J801 J801	88-CL5-608-010 88-CL5-607-010 87-099-608-010 87-033-239-010 87-033-241-010	JACK,3.6 S W/SW JACK,PIN 2P JACK, DC HEC3800 TERMINAL,HSP-154V-2<350LH>	
C773 C774 C775 C776 C777	87-010-196-080 87-010-263-080 87-010-404-080 87-010-197-080 87-010-400-080	CHIP CAPACITOR, 0. CAP, ELECT 100-10 CAP, ELECT 4.7-50 CAP, CHIP 0.01 DN CAP, ELECT 0.47-5	1-25 DV DV 4 50V	L451 L601 L602 L603 L604	87-007-342-010 87-005-366-010 87-005-366-010 87-005-366-010	<pre></pre>	H>
C779 C780 C781 C782	87-010-401-080 87-010-196-080 87-010-405-080 87-010-405-080		1-25 7	L771 L773 L781 L832	87-005-366-010 87-A50-266-010 87-A90-733-010 87-005-847-080 87-005-847-080	COIL, FM DET-2N(TOK) FLTR, PCFAZH-450 (TOK) COIL, 2.2UH(CECS) COIL, 2.2UH(CECS)	
C783 C784 C785 C786 C789	87-010-197-080 87-010-197-080 87-010-403-080 87-010-403-080 87-010-186-080	CAP, CHIP 0.01 DN CAP, CHIP 0.01 DN CAP, ELECT 3.3-50 CAP, ELECT 3.3-50 CAP, CHIP 4700P	4	L851 L941 L942 L982 L982	87-005-847-080 87-A50-020-010 87-A50-019-010 87-NF4-650-010 87-NF4-651-010	COIL, ANT LW(COI) < EXCEPT 350LH> COIL, OSC LW(COI) < EXCEPT 350LH> COIL, AM PACK 4N(TOK) < 350LH> COIL, AM PACK2N(TOM) < EXCEPT 350LH	I>
C790 C791 C793 C794 C795	87-010-186-080 87-010-405-080 87-010-177-080 87-010-406-080 87-010-596-080	CAP, CHIP 4700P CAP, ELECT 10-50V C-CAP,S 820P-50 S CAP, ELECT 22-50 CAP, S 0.047-16		R561 R562 R567 R568 TC942	87-025-329-080 87-025-329-080 87-025-329-080 87-011-221-080	RESISTOR, 1/4W 2.2 RESISTOR, 1/4W 2.2 RESISTOR, 1/4W 2.2 CAP, TRIMMER 30P <except 350lh=""></except>	
C796 C797 C798 C799 C812	87-010-403-080 87-010-182-080 87-010-182-080 87-010-194-080 87-010-197-080	CAP, ELECT 3.3-50 C-CAP,S 2200P-50 C-CAP,S 2200P-50 CAP, CHIP 0.047 CAP, CHIP 0.01 DM	B B	x721 x851	87-A70-061-010 87-A70-091-010	VIB,XTAL 4.332MHZ CSA-309 <352EZ,358E	
C814 C820 C821 C822 C823	87-010-197-080 87-010-408-080 87-010-197-080 87-010-197-080 87-010-197-080	CAP, CHIP 0.01 DW CAP, ELECT 47-50V CAP, CHIP 0.01 DW CAP, CHIP 0.01 DW CAP, CHIP 0.01 DW	4 4	C201 C202 C203	87-010-263-080 87-010-370-040 87-010-197-080	CAP, E 330-6.3 SME	

REF. NO		NRI DESCRIPTION O.		REF. NO	PART NO.	KANRI NO.	DESCRIPTION
C204 C208 C210 C211 C212	87-010-196-080 87-010-197-080 87-010-196-080 87-010-400-080 87-010-312-080	CHIP CAPACITOR, 0.1-25 CAP, CHIP 0.01 DM CHIP CAPACITOR, 0.1-25 CAP, ELECT 0.47-50V C-CAP, S 15P-50 CH		C145 C146 C148 C149 C150	87-010-196-08 87-010-101-08 87-010-314-08 88-700-910-81 87-010-314-08	30 CAP 30 C-C 10 CAP	P CAPACITOR, 0.1-25 , ELECT 220-16 AP,S 22P-50V ,M 0.1-50 J AP,S 22P-50V
C213 C214 C215 C216 C217	87-010-320-080 87-010-316-080 87-010-312-080 87-010-314-080 87-010-401-080	CHIP CAP 68P C-CAP,S 33P-50 CH C-CAP,S 15P-50 CH C-CAP,S 22P-50V CAP, ELECT 1-50V		C151 C153 C154 C155 C156	87-010-263-08 87-010-196-08 87-010-196-08 87-010-196-08 87-010-196-08	30 CHI CHI	, ELECT 100-10V P CAPACITOR, 0.1-25 P CAPACITOR, 0.1-25 P CAPACITOR, 0.1-25 P CAPACITOR, 0.1-25
C218 C219 CN204 L201 L202	87-010-197-080 87-010-263-080 88-CL5-621-010 87-005-847-080 87-005-847-080	CAP, CHIP 0.01 DM CAP, ELECT 100-10V CONN ASSY,9P V DECK COIL,2.2UH(CECS) COIL,2.2UH(CECS)		C157 C158 C159 C160 C161	87-010-196-08 87-010-263-08 87-010-196-08 87-010-221-08 87-010-196-08	30 CAP 30 CHI 30 CAP	P CAPACITOR, 0.1-25 , ELECT 100-10V P CAPACITOR, 0.1-25 , ELECT 470-10V P CAPACITOR, 0.1-25
LCD201 S201 S202 S203 S204	88-CL5-605-010 87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080	LCD, AIW4124-30PIN SW, TACT TRT134-L4.3 SW, TACT TRT134-L4.3 SW, TACT TRT134-L4.3 SW, TACT TRT134-L4.3		C164 C165 C166 C167 C170	87-010-405-08 87-010-405-08 87-012-154-08 87-010-380-08 87-010-404-08	30 CAP 30 C-C 30 CAP	, ELECT 10-50V , ELECT 10-50V AP,S 150P-50 CH , ELECT 47-16V<350LH> , ELECT 4.7-50V
\$205 \$206 \$207 \$208 \$209	87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080	SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3		C172 C173 C175 C176 C177	87-010-182-08 87-010-182-08 87-010-404-08 88-700-780-83 87-010-178-08	30 C-C 30 CAP 10 CAP	AP,S 2200P-50 B<350LH> AP,S 2200P-50 B<350LH> , ELECT 4.7-50V ,M 0.33-50 J LDS AP,S 1000P-50 K B
S210 S211 S211 S212 S213	87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080	SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3		C178 C181 C182 C183 C184	87-010-263-01 87-010-197-01 87-010-380-01	30 CAP 30 CAP 30 CAP	AP,S 1000P-50 K B , CHIP 0.022 , ELECT 100-10V , CHIP 0.01 DM , ELECT 47-16V
S214 S214 S215 S216 S217	87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080 87-A90-770-080	SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3		C191 C192 C194 CN102 FB101	87-012-365-01 87-010-401-01 87-010-196-01 88-CL5-610-01 87-003-216-01	BO CAP BO CHI LO CON	AP,S 0.027-25VBK , ELECT 1-50V P CAPACITOR,0.1-25 N ASSY,6P V EAD,BLO1RM1
S218 S219 X201 X202	87-A90-770-080 87-A90-770-080 87-030-194-080 87-A70-070-080	SW,TACT TRT134-L4.3 SW,TACT TRT134-L4.3 XTAL 32.768KHZ VIB,CER 5.76MHZ CRHF		FB102 L113 L115 R150 W101	87-003-216-00 87-005-847-00 87-005-847-00 87-029-370-00 88-CL5-611-00	80 COI 80 COI 10 RES	EAD, BLO1RM1 L,2.2UH(CECS) L,2.2UH(CECS) ,FUSE 2.2-1/2W CABLE, 16P 1.0
CD C.B				X101	81-592-641-0	10 CER	AMIC FILTER, 16.93MHZ
C101 C102 C109 C110 C113	87-010-406-080 87-010-178-080 87-010-180-080 87-010-401-080 87-010-263-080	CAP, ELECT 22-50 CHIP CAP 1000P C-CAP 1500P-50B CAP, ELECT 1-50V CAP, ELECT 100-10V		LED C.B D945 D946	87-CL5-602-0 87-CL5-602-0		), SLR342-MG3F ), SLR342-MG3F
C114 C116 C117	87-010-176-080 87-010-178-080 87-012-140-080	C-CAP,S 680P-50 SL CHIP CAP 1000P CAP 470P		D946 D947 D948	87-CL5-602-0 87-CL5-602-0 87-CL5-602-0 87-CL5-602-0	10 LED 10 LED 10 LED	,SLR342-MG3F ,SLR342-MG3F ,SLR342-MG3F
C118 C120	87-010-545-080 87-010-406-080	CAP, M 0.22-50 J CAP, ELECT 22-50		D950 D951	87-CL5-602-0	10 LED	), SLR342-MG3F ), SLR342-MG3F
C121 C122 C123 C125 C126	87-010-403-080 87-010-186-080 87-010-147-080 87-010-236-080 87-010-313-080	CAP, ELECT 3.3-50V CAP,CHIP 4700P C-CAP,S 3P-50 CH CAP,E 1000-10 SME CAP, CHIP 18P		D952 D953 AC C.B	87-CL5-602-0 87-CL5-602-0		),SLR342-MG3F ),SLR342-MG3F
C128 C129 C130 C131	87-010-178-080 87-010-380-080 87-010-197-080 87-010-263-080	CHIP CAP 1000P CAP, ELECT 47-16V CAP, CHIP 0.01 DM CAP, ELECT 100-10V		MOTOR C.E	3 9X-262-513-2	10 SLE	ED MOTOR ASSY
C132	87-010-405-080	CAP, ELECT 10-50V		PIN3 SW1	91-564-722-1 91-572-085-1		NECTOR 6P F SW
C133 C134 C136 C137 C138	87-010-401-080 87-010-197-080 87-010-263-080 87-010-198-080 87-010-762-080	CAP, ELECT 1-50V CAP, CHIP 0.01 DM CAP, ELECT 100-10V CAP, CHIP 0.022 CAP E220-10 BP		DECK C.B	87-009-352-0		IN,9P H WHT PH
C139 C140 C141	87-010-197-080 87-010-380-080 87-010-196-080	CAP, CHIP 0.01 DM CAP, ELECT 47-16V CHIP CAPACITOR, 0.1-29	5	SFR1 SOL1 SW2 SW3	87-024-581-0: 82-ZM1-634-0: 87-A90-248-0: 87-A90-248-0:	10 SOL 19 SW,	R,3.3K H KVSF637A ASSY,23K MICRO ESE11SH2CXQ MICRO ESE11SH2CXQ

REF. NO

PART NO.

KANRI NO.

DESCRIPTION

REF. NO

PART NO.

KANRI

NO.

DESCRIPTION

SW5 SW6 87-A90-248-019

87-A90-248-019

SW, MICRO ESE11SH2CXQ SW, MICRO ESE11SH2CXQ RELAY C.B

CN351 88-CL5-613-010 CONN ASSY, 8P RPEH

- コネクタについては、初回発注の扱いとはせず、受注後に業者へ発注し、供給致します。
- Regarding connectors, they are not stocked as they are not the initial order items. The connectors are available after they are supplied from connector manufacturers upon the order is received.

#### ○ チップ抵抗部品コード / CHIP RESISTOR PART CODE





桁表示 **Figure** 

> 抵抗値 Value of resistor

チップ抵抗 Chip resistor

容量	種類	許容誤差	記号	寸法 / Diamensions (mm)				抵抗コード :A
Wattage	Type	Tolerance	Symbol	外形 / Form	L	W	t	Resistor Code: A
1/16W	1608	5%	CJ	<u>←_L</u>	1.6	0.8	0.45	108
1/10W	2125	5%	CJ		. 2	1.25	0.45	118
1/8W	3216	5%	CJ	W	3.2	1.6	0.55	128

#### TRANSISTOR ILLUSTRATION



2SA952 2SC2001



2SA1037 2SC2714

2SC3052 CSD1306 DTA114YK DTA143EK DTC124XK

**RT1N141C** RT1P144C

RN1410



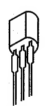
ECB

2SA1993 2SC4115 2SC5395 DTA144ES DTC144ES



ECB

2SC2240 2SC3331



ECB

2SA1296 KTC3198



BCE

2SA1317 2SB1655

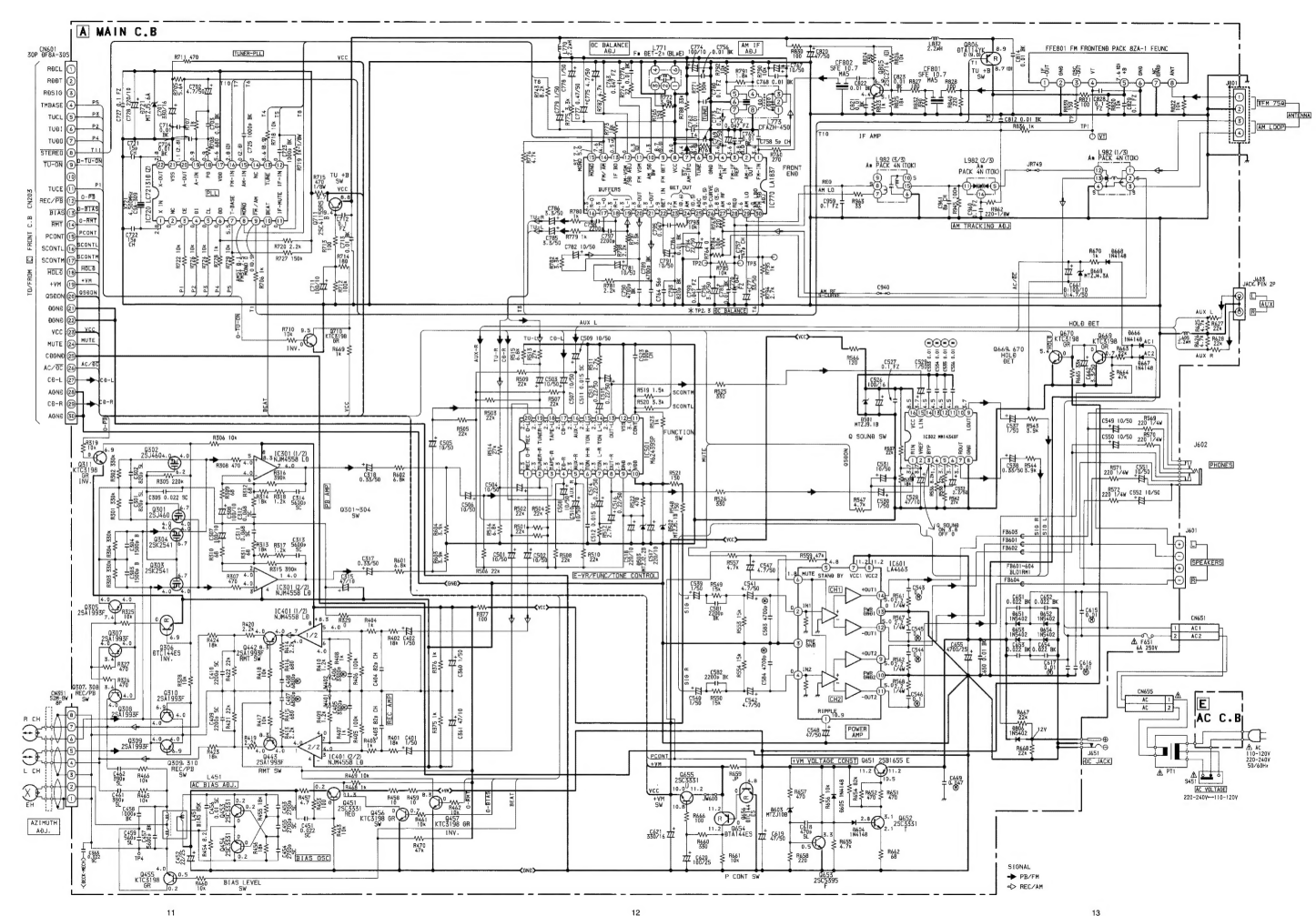


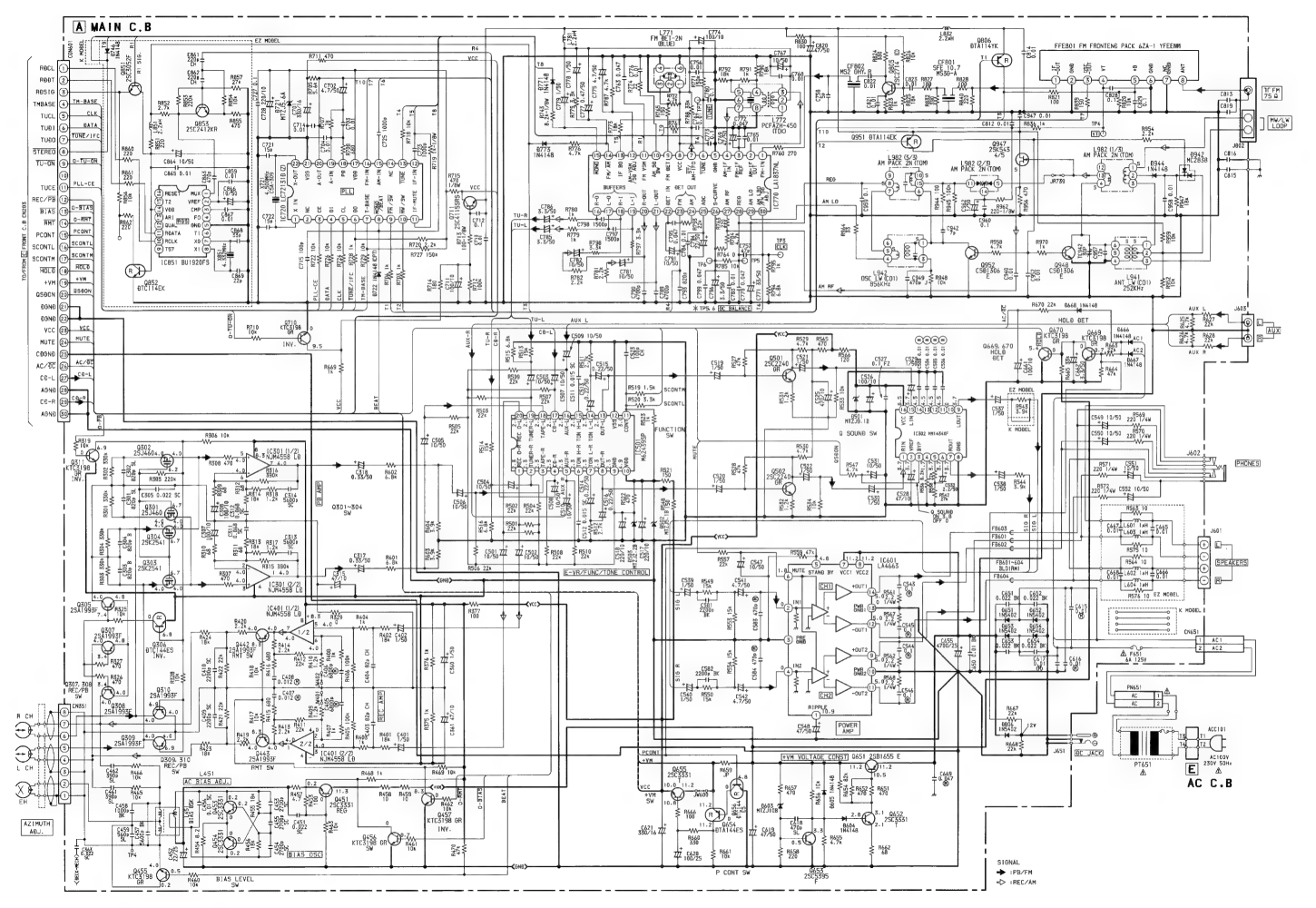
DSG

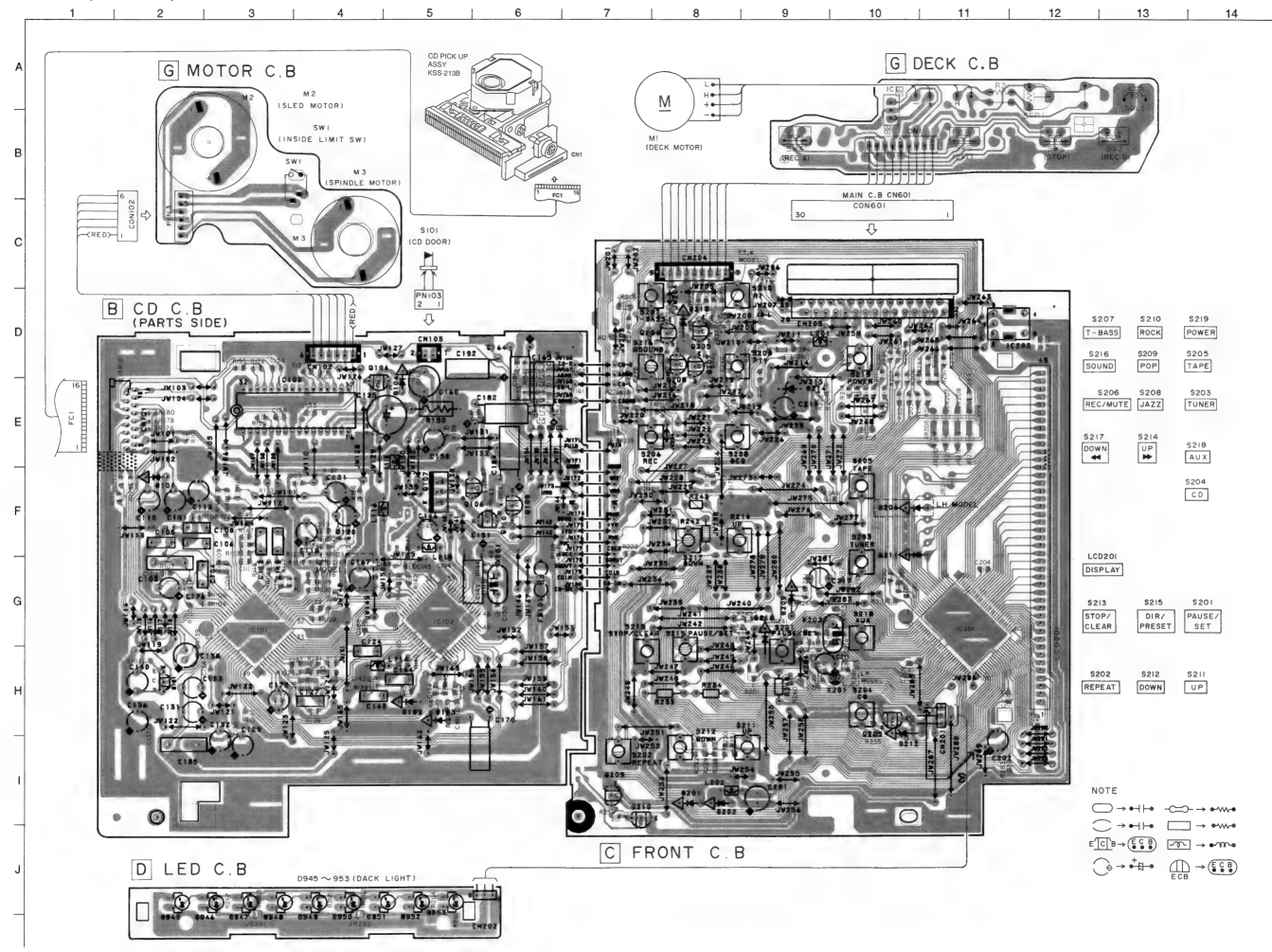
2SJ460 2SK2541

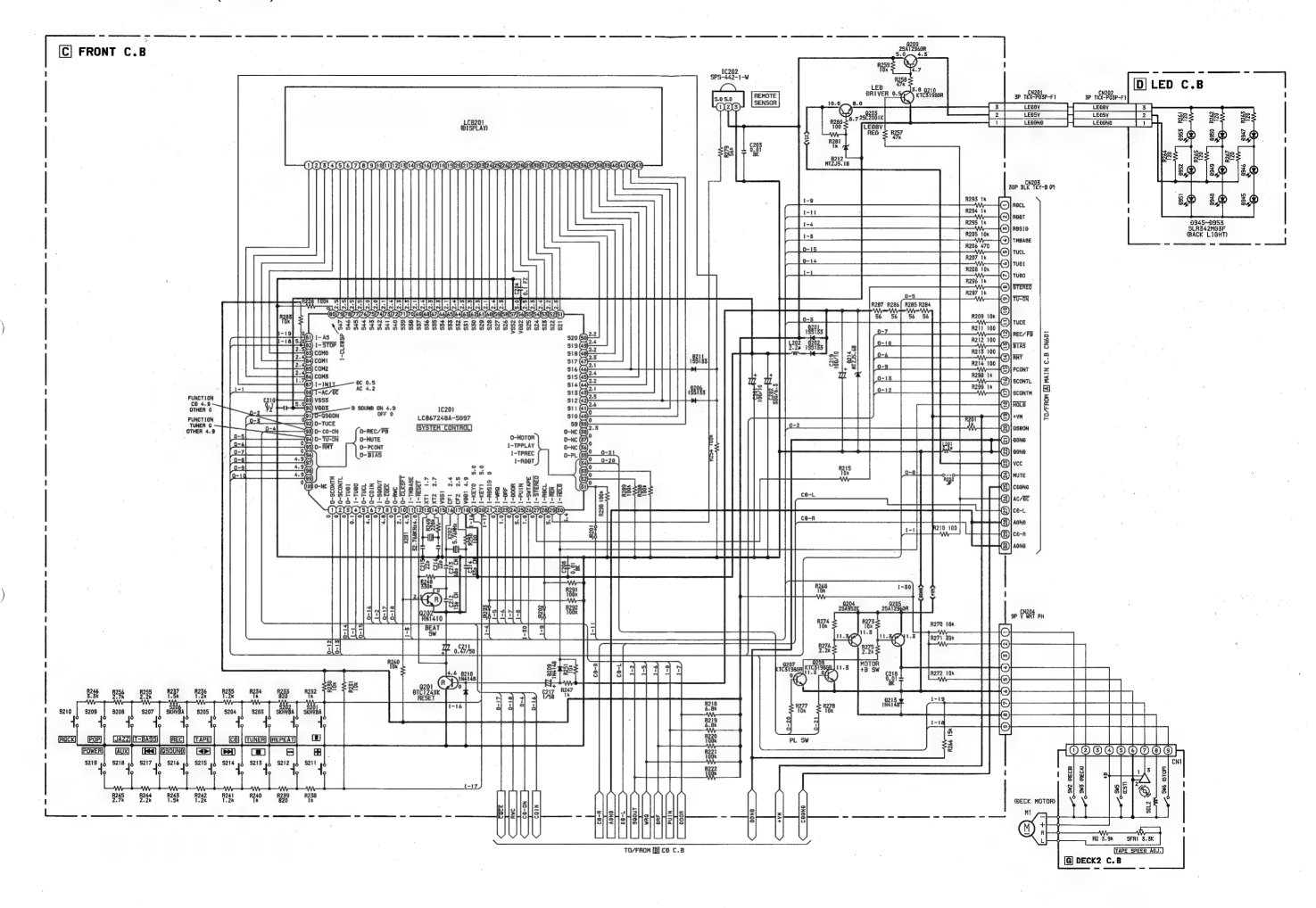


2SK543

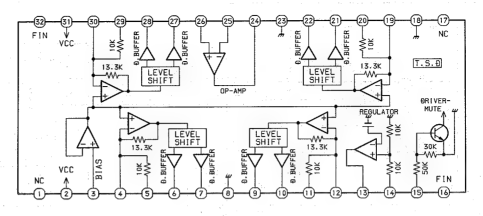






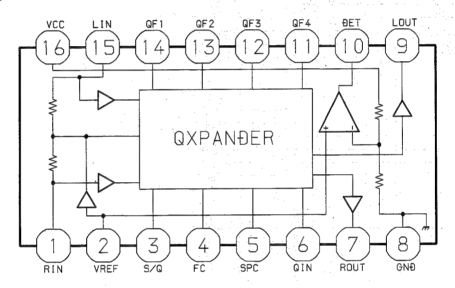


## IC BLOCK DIAGRAM IC, BA6898S

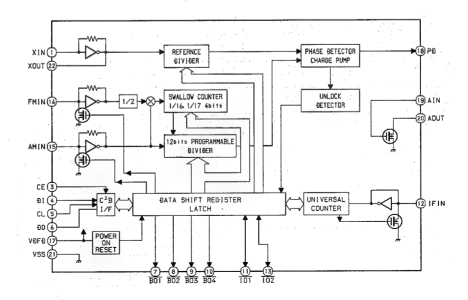


T.S.D:Thermal shift down circuit D.BUFFER:Drive Butter

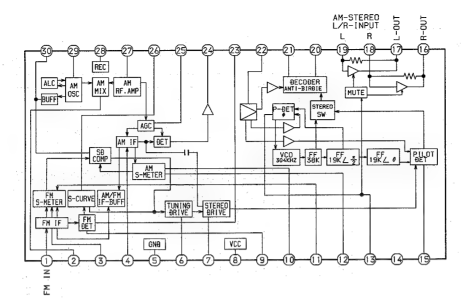
## IC, MM1434XF



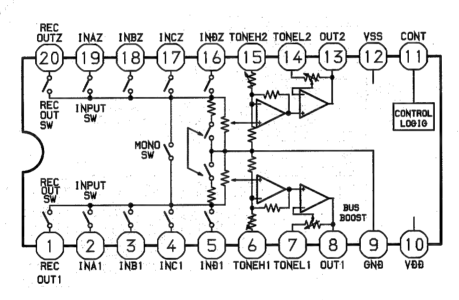
## IC, LC72131



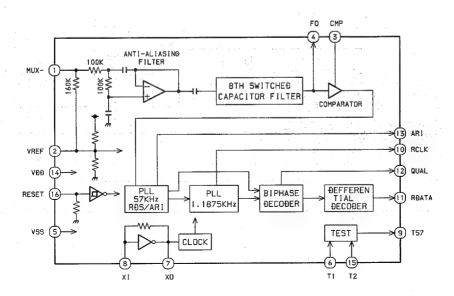
## IC, LA1837

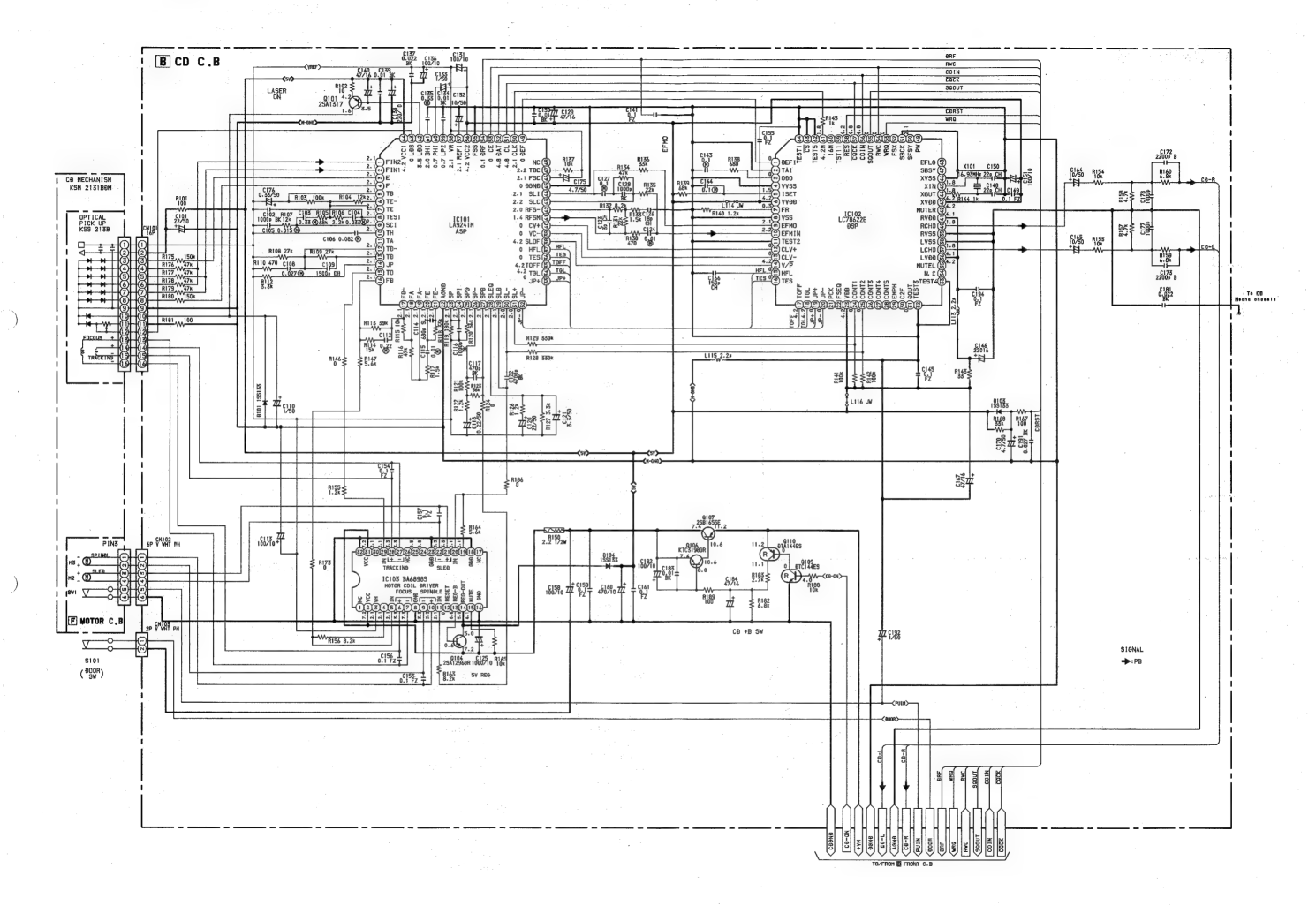


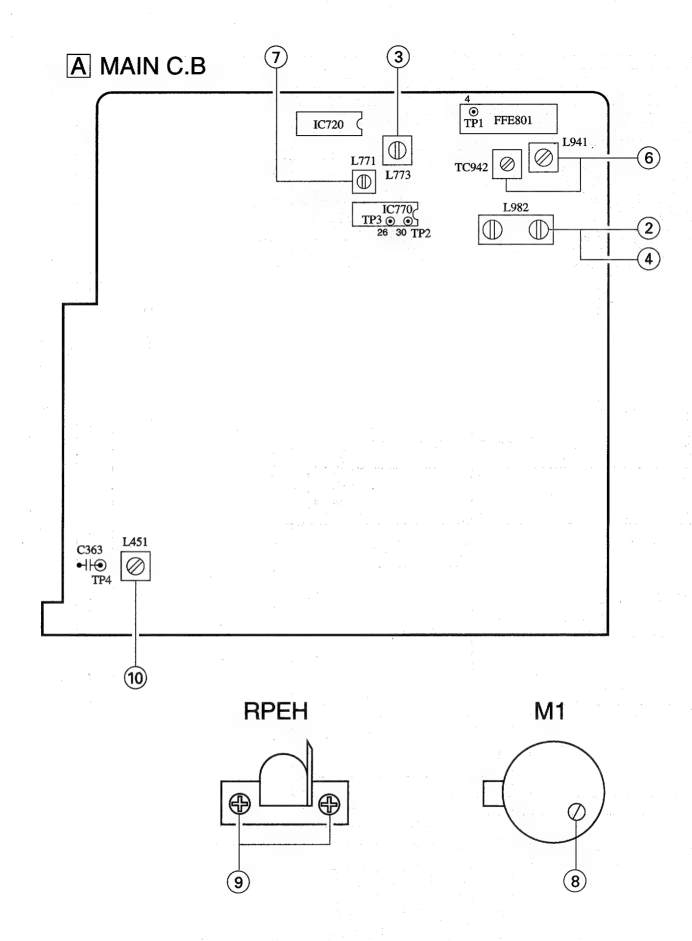
## IC, M62439SP



## IC, BU1920FS







#### < TUNER SECTION >

1. AM VT Check (LH MODEL)

Settings:

• Test point: TP1

Method:

Set to AM 530kHz check that the test point

becomes 1.3±0.1V.

2. MW Tracking Adjustment (K, EZ MODELS)

3. AM (MW) IF Adjustment

4. AM Tracking Adjustment (LH MODEL)

L982 ...... 600kHz

5. FM VT Check

• Test point: TP1 Settings:

Set to FM 87.5MHz check that the test point is Method:

4.0±0.1V.

6. LW Tracking Adjustment (K, EZ MODELS)

L941 ...... 144kHz TC942 ...... 290kHz

7. DC Balance/MONO Distortion Adjustment

Settings:

• Test point: TP2, TP3

• Adjustment location: L771

• Input level: 60dB

Set to FM 98.0MHz and adjust L771 so that the Method:

voltage between TP2 and TP3 becomes

 $0V\pm20mV$ .

#### < TAPE SECTION >

8. Tape speed Adjustment

• Test tape: TTA-100 Settings:

· Adjustment location: SFR of deck motor.

Play back the test tape with DECK1 and adjust Method: SFR of deck motor so that the output frequency is

3000Hz.

9. Azimuth Adjustment

• Test tape: TTA-320 Settings:

· Adjustment location: Head azimuth

adjustment screw

Play back the 8kHz signal of the test tape and Method:

adjust screw so that the output becomes

maximum. Next, perform on each FWD PLAY

and REV PLAY mode.

10. AC Bias Adjustment

• Test tape: TTA-602 Settings:

• Test point: TP4

· Adjustment location: L451

Set up the recording mode. Adjust L451 so that Method:

the TP4 becomes 56±1kHz.

#### PRACTICAL SERVICE FIGURE

#### < TUNER SECTION >

#### < FM SECTION >

IHF Sensitivity:

15dB±5dB (at 90MHz)

(THD 3%)

14dB±5dB (at 98.0/108.0MHz) More than 50dB

Signal to noise ratio: (Input 54dB)

(at 98.0MHz)

Distortion:

Less than 2.0%

(Input 54dB) Auto stop level: (at 98.0MHz) 25±10dB (at 98.0MHz)

Stereo separation:

More than 25dB (at 98.0MHz)

Intermediate frequency:

10.7MHz

#### < AM SECTION > (LH MODEL)

Sensitivity:

(S/N 10dB)

46dB±5dB (at 600kHz)

44dB±5dB (at 999kHz)

42dB±5dB (at 1404kHz)

Signal to noise ratio:

More than 38dB

(Input 74dB)

(at 1000kHz)

Distortion:

Less than 4.0%

(Input 74dB) Auto stop level: (at 1000kHz) 35-60dB (at 1000kHz)

Intermediate frequency:

450kHz

#### < MW SECTION > (K, EZ MODELS)

Sensitivity:

(S/N 10dB)

46dB±5dB (at 603kHz)

44dB±5dB (at 999kHz)

42dB±5dB (at 1404kHz)

Signal to noise ratio:

(Input 74dB)

More than 38dB (at 999kHz)

Distortion:

Less than 2.0% (at 999kHz)

(Input 74dB)

Auto stop level:

35-60dB (at 999kHz)

Intermediate frequency:

450kHz

#### < LW SECTION > (K, EZ MODELS)

Sensitivity:

58±5dB (at 160kHz)

55±5dB (at 200kHz)

52±5dB (at 280kHz)

Signal to noise ratio:

More than 25dB (at 198kHz)

Intermediate frequency:

450kHz

#### < DECK SECTION >

Tape speed:

Distortion:

3000Hz+3%/-2%

(JIS, R.M.S)

Wow & flutter:

Signal to noise ratio:

Less than 0.35%

Less than 3.0% (PB)

Less than 7.0% (REC)

More than 40dB (PB) More than 35dB (REC/PB)

More than 55dB More than 50dB

Cross talk: Separation:

Erasing ratio:

More than 35dB

# IC DESCRIPTION IC, LC867248Å

Pin No.	Pin Name	I/O	Description					
1	O-SCONTM	0	M62439SP control.					
, , 2, , ,	O-SCONTL	0						
3	O-TUDI	0	Tuner control.					
4	I-TUDO	I	Tuner control.					
5	O-TUCL	0	Tuner control.					
6	O-COIN	0	CD control.					
7	I-SQOUT	I	CD control.					
8	O-CQCK	0	CD control.					
9	O-RWC	0						
10	O-CLKSFT	0	Clock shift output. "L" during shift.					
11	I-TMBASE	. I	8 Hz time base input.					
12	I-RESET	I	Reset input.					
13, 14	XT1, XT2	I/O	Sub clock input/output 32.768kHz.					
15	VSS1		GND.					
16, 17	CF1, CF2	I/O	Main clock input/output 5.76 MHz.					
18	VDD1	-	+5V.					
19	I-KEY0	I	KEY0 A/D input.					
20	I-KEY1	I	KEY1 A/D input.					
21	I-RDSIG	I	RDS signal level input. (A/D input)					
22	I-WRQ	I	CD control					
23	I-DRF	I	CD control.					
24	I-DOOR	I	CD door SW detection SW input. "L" at CLOSE.					
25	I-PUIN	I	CD pick-up detection SW input. "L" at ON.					
26	I-SWTAPE	I	Tape detection SW input. (A/D input)					
27	I-STEREO	I	Monaural/stereo indication selector input. "L" at stereo.					
28	I-RDCL	I	RDS clock input.					
29	I-REM	I	Remote control input. (fall-down edge interrupt input)					
30	I-HOLD	I	Hold mode detection. "L" at hold mode.					
31	I-RDDT	I	RDS data input.					
32	I-TPREC	I	Tape REC detection input. "H" at REC.					
33	I-TPPLAY	I	Tape PLAY detection input. "H" at PLAY.					
34	O-MOTOR	0	Mechanism deck motor ON/OFF output. "H" at ON.					
35	O-PL	0	Mechanism deck plunger solenoid ON/OFF output. "H" at ON.					
36-38	NC	0	Not used.					
39-55	S9-S25	0	LCD SEG terminal Initial setting output. (S10 to S16)					
56	VDD2	-	+5V.					
57	VSS2	<b> </b>	GND.					
58-79	S26-S47	0	LCD SEG terminal.					
80	I-CLKDSP	I	Watch indication select input "L": 12H. "H": 24H.					
81	I-AS	I	Auto stop. counter input.					
82	I-STOP	I	Tape stop input.					

Pin No.	Pin Name	ľO	Description
83-86	COM0-COM3	0	LCD common output.
87	I-INIT	I	Initial setting input.
88	I-AC/DC	I	AC/DC detection input. "L" at DC.
89	VSS3	-	GND.
90	VDD3		5V.
91	O-QSDON	0	Q sound ON/OFF output. "H" at ON.
92	O-TUCE	0	Tuner chip enable output.
93	O-CD-ON	0	"H" output during CD function.
94	O-TU-ON	0	"H" output during TU function.
95	O-RMT	0	REC mute output. "H" during mute.
96	O-REC/PB	О	REC/PB select output. "H" during PB.
97	O-MUTE	0	Mute output. "H" during mute.
98	O-PCONT	0	Power control output. "H" at ON.
99	O-BIAS	О	REC bias ON/OFF output. "H" at ON.
100	NC	0	Not used.

## IC, LA9241ML

Pin No.	Pin Name	ľO	Description
1	FIN2	I	Pin to which external pickup photo diode is connected. RF signal is created by adding with the FIN1 pin signal. FE signal is created by subtracting from the FIN1 pin signal.
2	FIN1	I	Pin to which external pickup photo diode is connected.
			Pin to which external pickup photo diode is connected. TE signal is created by
.3 E		I	subtracting from the F pin signal.
4	F	I	Pin to which external pickup photo diode is connected.
5	ТВ	I	DC component of the TE signal is input.
6	TE	I	Pin to which external resistor setting the TE signal gain is connected between the TE pin.
7	TE	0.	TE signal output pin.
			TES "Track Error Sense" comparator input pin. TE signal is passed through a band-
8	TESI	Ι	pass filter then input.
9	SCI	I	Shock detection signal input pin.
10	TH	I	Tracking gain time constant setting pin.
11	TA	0	TA amplifier output pin.
			Pin to which external tracking phase compensation constants are connected between
12	<b>TD</b>	I	the TD and VR pins.
13	TD	I	Tracking phase compensation setting pin.
14	JP	I	Tracking jump signal (kick pulse) amplitude setting pin.
15	ТО	0	Tracking control signal output pin.
16	FD	О	Focusing control signal output pin.
17 FD-		_	Pin to which external focusing phase compensation constants are connected between
		I	the FD and FA pins.
10		Ţ	Pin to which external focusing phase compensation constants are connected between
18	FA	Ι	the FD- and FA- pins.
10	TP A	I	Pin to which external focusing phase compensation constants are connected between
19	19 FA-		the FA and FE pins.
20	FE	О	FE signal output pin.
21	FE-	I	Pin to which external FE signal gain setting resistor is connected between the FE pin.
22	AGND		Analog signal GND.
23	NC	· —	No connection.
24	SP	О	Single ended output of the CV+ and CV- pin input signal.
25	SPG	I	Pin to which external spindle gain setting resistor in 12 cm mode is connected.
26	CO.	,	Pin to which external spindle phase compensation constants are connected together
26	SP-	I	with SPD pin.
27	SPD	0	Spindle control signal output pin.
28	SLEQ	I	Pin to which external sled phase compensation constants are connected.
29	SLD	0	Sled control signal output pin.
30, 31	SL-, SL+	I	Sled advance signal input pin from microprocessor.
32, 33	JP-, JP+	I	Tracking jump signal input pin from DSP.
34	TGL	I	Tracking gain control signal input from DSP. Low gain when TGL = H.
35	TOFF	I	Tracking off control signal input pin from DSP. Off when TOFF = H.

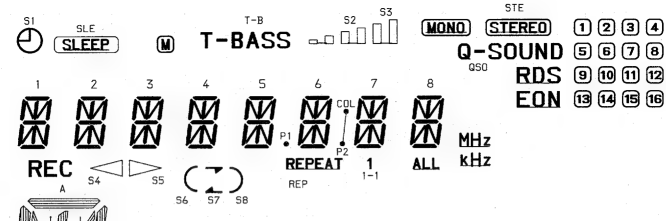
Pin No.	Pin Name	I/O	Description
36	TES	0	Pin from which TES signal is output to DSP.
37	HFL	0	"High Frequency Level" is used to judge whether the main beam position is on top of bit or on top of mirror.
38	SLOF	I	Sled servo off control input pin.
39, 40	CV-, CV+	I	CLV error signal input pin from DSP.
41	RFSM	0	RF output pin.
42	RFS-	I	RF gain setting and EFM signal 3T compensation constant setting pin together with RFSM pin.
43	SLC	0	"Slice Level Control" is the output pin which controls the RF signal data slice level by DSP.
44	SLI	I	Input pin which control the data slice level by the DSP.
45	DGND		Digital system GND.
46	FSC	0	Output pin to which external focus search smoothing capacitor is connected.
47	TBC	I	"Tracking Balance Control" EF balance variable range setting pin.
48	NC	_	No connection.
49	DEF	O	Disc defect detector output pin.
50	CLK	I	Reference clock input pin. 4.23 MHz of the DSP is input.
51	CL	I	Microprocessor command clock input pin.
52	DAT	I	Microprocessor command data input pin.
53	CE	I	Microprocessor command chip enable input pin.
54	DRF	0	"Detect RF" RF level detector output.
55	FSS	I	"Focus Search Select" focus search mode (± search/+ search) select pin.
56	VCC2	_ '	Servo system and digital system Vcc pin.
57	REFI		Pin to which external bypass capacitor for reference voltage is connected.
58	VR	О	Reference voltage output pin.
59	LF2	I	Disc defect detector time constant setting pin.
60	PH1	I	Pin to which external capacitor for RF signal peak holding is connected.
61	BH1	I	Pin to which external capacitor for RF signal bottom holding is connected.
62	LDD	О	APC circuit output pin.
63	LDS	, I	APC circuit input pin.
64	VCC1		RF system Vcc pin.

## IC, LC78622E

Pin No.	Pin Name	I/O	i and		Desc	ription	
1	DEFI	I	Defect sense	signal (DE)	F) input pin. (Cor	nnect to 0V when not used).	
2	TAI	I		Test signal	nput pin with built-	in pull-down resistor. Be sure to connect to 0V.	
3	PDO	0		Phase com	parator output pin	to control external VCO.	
4	VVSS	-	For PLL.	GND pin f	or built-in VCO.	Be sure to connect to 0V.	
5	ISET	I	FOI FLL.	Pin to which	ch external resisto	r adjusting the PD0 output current.	
6	VVDD		Power supply pin for built-in		ply pin for built-ir	ı VCO.	
7	FR	I		Pin for VC	O frequency rang	e adjustment.	
8	VSS	_	Digital syste	m GND. Be	sure to connect t	o 0V.	
9	EFMO	0	For clies law	al control	EFM signal ou	itput pin.	
10	EFMIN	I	For slice leve	ei controi.	EFM signal in	put pin.	
11	TEST2	.I	Test signal in	nput pin wit	h built-in pull-dov	wn resistor. Be sure to connect to 0V.	
12, 13	CLV+, CLV-	0	Disc motor o	control outpu	it. Three level ou	tput is possible using command.	
14	37.60		Rough servo	or phase co	ntrol automatic se	election monitoring output pin. Rough servo	
14	V/P	0	at H. Phase	servo at L.			
15	HFL	I	Track detect	Track detect signal input pin. Schmidt input.			
16	TES	- I	Tracking err	Tracking error signal input pin. Schmidt input.			
17	TOFF	0	Tracking OFF output pin.				
18	TGL	0	Tracking gai	Tracking gain selection output pin. Gain boost at L.			
19, 20	JP+, JP-	0	Track jump control signal output pin. Three level output is possible using command.				
21	PCK	0	EFM data pl	EFM data playback clock monitoring pin 4.3218 MHz when phase is locked in.			
	7070		Sync signal detection output pin. H when the sync signal which is detected from EFM				
22	FSEQ	0	signal and thesync signal which is internally generated agree.				
23	VDD	_	Digital syste	m power suj	oply pin.		
						The pin is controlled by the serial data	
						command from microprocessor. When	
24-28	SL+ - PUIN	I/O	General purpose input/output pin 1 to 5.		atput pin 1 to 5.	the pin is not used, set the pin to the input	
	22. 232.		, and the party	General purpose inpuroutput pin 1 to 5.		terminal and connect to 0V, or alternately	
,					٠.,	set the pin to output terminal and leave	
						the pin open.	
29	ЕМРН	0			tput pin. De-emp	hasis disc is being played back at H.	
30	C2F	0	C2 flag outpo			м.	
31	DOUT	0			in. (EIAJ format)		
32, 33	TEST3, TEST4	I				vn resistor. Be sure to connect to 0V.	
34	N.C.	·	Not used. Se	et the pin to	open.		
35	MUTEL	0		٠	L-channel mu	te output pin.	
36	LVDD		L-channel 1-	bit DAC.	L-channel pov	ver supply pin.	
37	LCHO	0	-		L-channel out	put pin.	
38	LVSS				L-channel GN	D. Be sure to connect to 0V.	
39	RVSS			-	R-channel GN	D. Be sure to connect to 0V.	
40	RCHO	0	R-channel 1-	bit DAC.	R-channel out	put pin.	
41	RVDD				R-channel pov	ver supply pin.	
42	MUTER	0			R-channel mu	te output pin.	

Pin No.	Pin Name	I/O	Description						
43	XVDD		Crystal oscillator power supply pin.						
44	XOUT	0	Din to which external 16 0244 MHz equatel equillator is connected						
45	XIN	I	Pin to which external 16.9344 MHz crystal oscillator is connected.						
46	XVSS	_	Crystal oscillator GND pin. Be sure to connect to 0V.						
47	SBSY	О	Subcode block sync signal output pin.						
48	EFLG	0	C1, C2, single and dual correction monitoring pin.						
49	PW	0	Subcode P, Q, R, S, T, U and W output pin.						
50	SFSY	0	Subcode frame sync signal output pin. Falls down when subcode enters standby.						
51	SBCK	I	Subcode read clock input pin. Schmidt input. (Be sure to connected to 0V when not in use.)						
52	FSX	О	Pin outputting the 7.35 kHz sync signal which is generated by dividing frequency of crystal oscillator.						
53	WRQ	0	Subcode Q output standby output pin.						
54	RWC	I	Read/write control input pin. Schmidt input.						
- 55	SQOUT	0	Subcode Q output pin.						
56	COIN	I	Command input pin from microprocessor.						
57	CQCK	I	Command input read clock or subcode read input clock from SQOUT pin						
58	RES	I	LC78622 reset input pin. Set this pin to L once when the main power is turned on.						
59	TST11	0	Test signal output pin. Use this pin as open (normally L output).						
60	16M	0	16.9344 MHz output pin.						
61	4.2M	0	4.2336 MHz output pin.						
62	TEST5	I	Test signal input pin with built-in pull-down resistor. Be sure to connect to 0V.						
63	CS	I	Chip select signal input pin with built-in pull-down resistor. Be sure to connect to 0V while it is not controlling.						
64	TEST1	I	Test signal input pin without built-in pull-down resistor. Be sure to connect to 0V.						

Note: The same potential must be applied to the respective power supply terminals. (VDD, VVDD, LVDD, RVDD, XVDD)



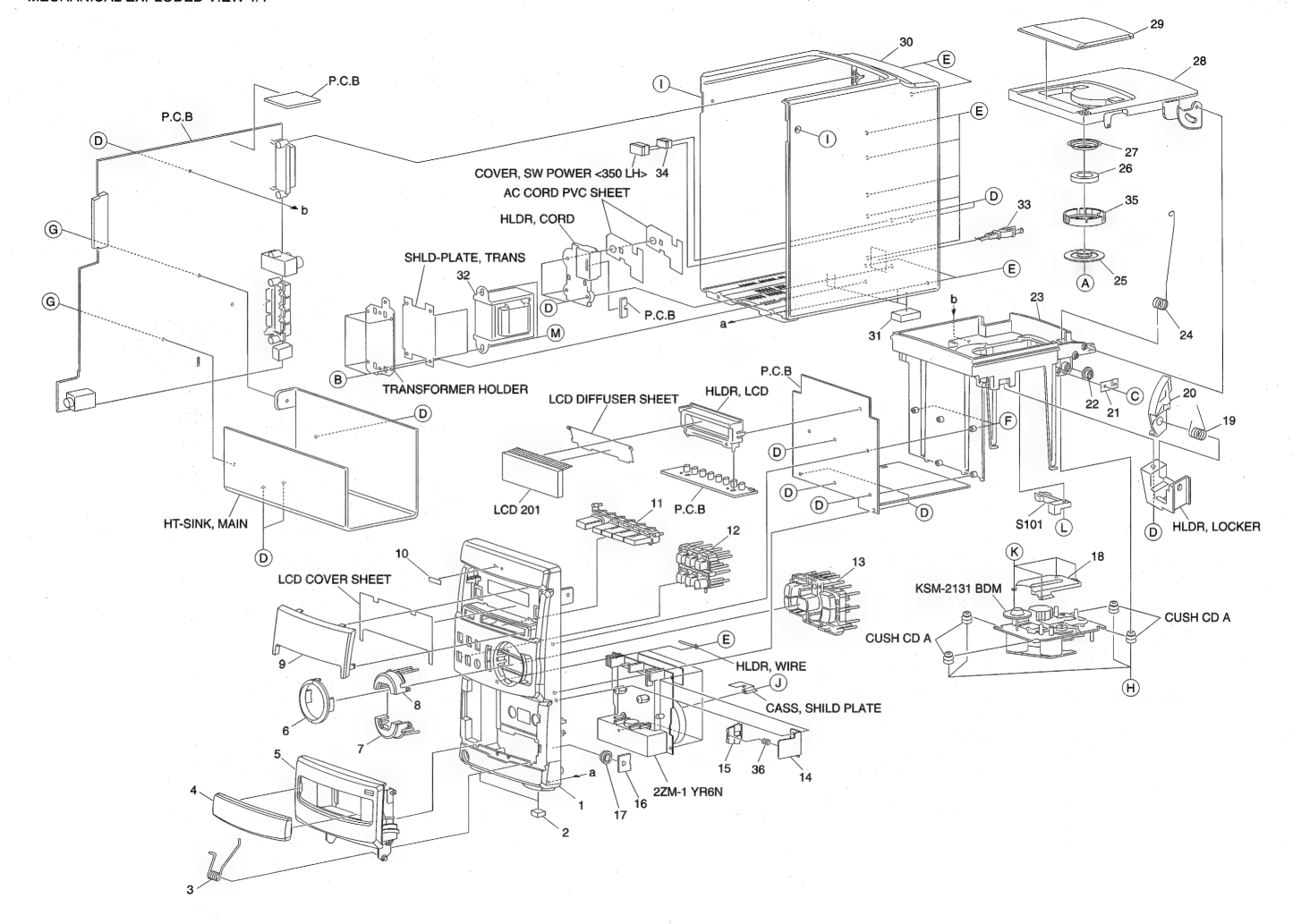
NO COM1 COM2 COM3 COM4

A	
F H K B	
E N M	
Đ	

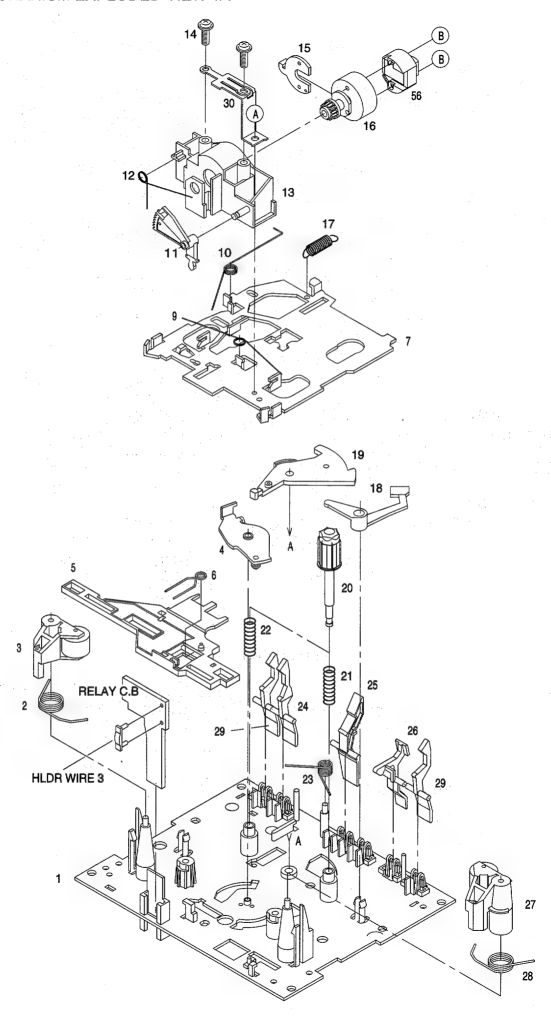
טא	LUMI	LUMZ	LUMS	COM4
1	COM1			
2	_	COM2		
3	I —		COM3	
4	· —	—		COM4
5	16	12	8	4
6	15	.11	.7	. 3
7	14	10	6	- 2
8	13	9	5	1
9	EON	RĐS	QSO	STE
10	ALL	KHz	MHz	1-1
1.1	8L	8C	. 8B	MONO
12	8M	8K	. 8J	A8
13	. 8N	8G	8H	. 81
14	G8	8E	8F	REP
15	7L	7C	7B	
1.6	7M	7K	7J	7A
17	7N	7G	7H	71
18	7Đ	. 7E	7F	P2
19	6L	4C -	6B	COL
20	6M	6K	6J	. 6A
21	6N	6G	6H	61
22	6Đ	6E	6F	
23	P1	53	52	T.B
24	5L.	5C	5B	58
25	5M	5K	5J	5A
26	5N	56	5H	51
27	5Đ	SE	5F	\$7
28	4L	4C	4B	
29	4M	4K	4.J	4A
30	4N	46	4H	41
31	4Đ	4E	4F	S6
32	3L	3C	3B	М
33	3M	3K	3J	3A
34	3N	3G	3H	31
35	3Đ	3E	3F	S5
36	2L	2C	. 2B	SLE
37	2M	2K	2J	2A
38	2N	2G	2H	2 I
39	2Đ	2E	2F	54
40	1L	1C	1 B	S1
41	111	1K	1J	1 A
42	1 N	1 <i>G</i>	1 H	1 I
43	1Ð	1E	1F	REC

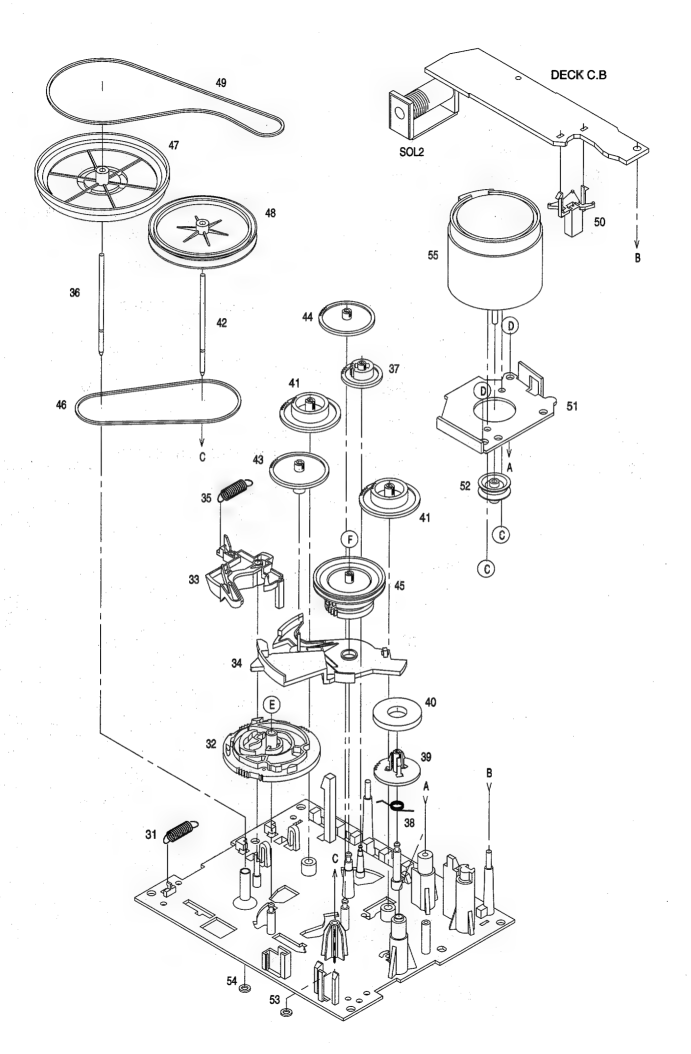
#### **MECHANICAL PARTS LIST 1/1**

REF. NO	PART NO.	KANRI D NO.	ESCRIPTION		1	REF. NO	PART NO.	KANF NO.	
1	88-CL5-018-01	.0 CABI, FRONT	EZ<352EZ>			28	88-CL5-003-01	.0	LID, CD <except 358ez=""></except>
1	88-CLF-001-01	O CABI, FRONT	F<358EZ>			28	88-CLF-004-01	.0	LID,CD F<358EZ>
1	88-CL5-017-01	O CABI, FRONT	U<350LH,350	Κ>		29	88-CL5-004-01		WINDOW, CD
2	86-CL9-017-01	.0 FOOT, RBR				30	88-CL5-002-01	.0	CABI, REAR<350LH>
3	82-NF5-219-01	0 SPR-T, EJEC	T 2 (SIN)			30	88-CL5-023-01	.0	CABI, REAR EZ<352EZ,358EZ>
4	88-CL5-011-01		S BOX				88-CL5-024-01		CABI, REAR K<350K>
. 5	88-CL5-010-01						88-CL5-015-01		FOOT,
- 6	88-CL5-009-01				Δ	32			PT, EZ <except 350lh=""></except>
7	88-CL5-021-01				<b>A</b>	32	88-CL5-635-01		PT, H<350LH>
. 8	88-CL5-020-01	0 KEY, DIR				33	88-CL5-636-01	.0	AC CORD ASSY, H <except 350k=""></except>
9	88-CL5-006-01	0 WINDOW, FRO	NT RANK I.		A	33	88-CL5-638-01	٥.	AC CORD ASSY, K<350K>
	81-CD1-032-01				<b>A</b>	34	S8-024-310-00		SW, SLIDE 1P1T
	88-CL5-007-01				4		87-CD4-227-01		PANEL, PLATE B
12	88-CL5-008-01						82-ZM1-264-01		LVR, EJECT R
12	88-CL5-043-01						87-251-033-41		BH/MS 2X4
13	88-CL5-019-01	0 KEY.CONTRO	L			В	87-481-097-41	.0	WPH/TSM 3X12
14	88-CL5-202-01	0 HLDR, CASS	LOCKE R			C	87-741-094-41	.0	BH/TS 3X6
<b>1</b> 5	88-CL5-203-01	0 LEVER, CASS	LOCKE R			D	87-741-095-41	.0	BH/TS 3X8
16	84-CD5-216-01	0 BRACKET				E	87-743-096-41	.0	BH/TS 3X10
17	84-CD5-215-01	0 GEAR				F	87-B10-159-01	0	BH/TS 3X18
18	87-CD4-045-01	0 COVER, CD	MECHA			G	87-078-150-01	.0	RH/MS 3X6
19	82-NF5-228-01	0 SPR-C, LOCK				H	81-CD5-204-01	.0	CD SCREW 2X17
20	87-CD7-206-01	0 DOOR, CD LO	CKER	,		I	87-721-096-41	.0	KH/TS 3X10
21	82-NF5-229-01	0 PLATE, LOCK				J	87-351-549-31	.0	PH/MS 2X4
22	87-CD7-210-01	0 GEAR, CD DO	OR			K	87-351-551-31	0	PH/TS 2X5
23	88-CL5-022-01	0 CHAS, CD BR	ACKET			L	87-354-553-31	.0	PH/TS 2X6
24	88-CL5-208-01						87-761-094-41		WPH/TSM 3X6
25	87-CD4-238-01								
26	87-036-368-01	0 MAGNET							
27	87-CD4-219-01	0 PLATE, MAGN:	ET						



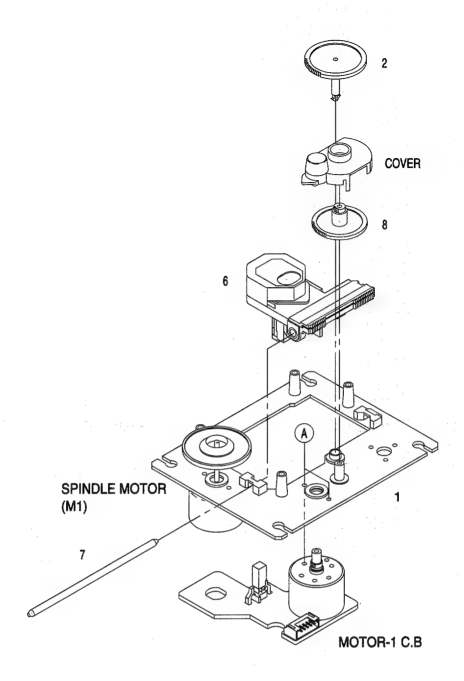
## TAPE MECHANISM EXPLODED VIEW 1/1





## **TAPE MECHANISM PARTS LIST 1/1**

REF. NO	PART NO.	KANRI DESCRIPT NO.	ION REF. NO	PART NO.	Kanri No.	I DESCRIPTION
1	82-ZM1-327-21	O CHAS ASSY, RN	37	82-ZM1-223-	010 (	GEAR, PLAY
	82-ZM1-258-01			82-ZM1-322-		SPR-T,FR 60
	82-ZM1-341-01		2 39	82-ZM1-220-		GEAR, IDLER
	82-ZM1-295-31		40	82-ZM1-316-	010 1	RING MAGNET 3
	82-ZM1-266-11		41	82-ZM1-216-		GEAR, REEL
	82-ZM1-214-01			82-ZM1-236-		CAPSTAN, 2-41.5
	82-ZM1-206-81			82-ZM1-225-		GEAR, FR
	82-ZM1-269-21			82-ZM1-226-		GEAR, REW
	82-ZM3-323-010			82-ZM3-333-		SLIP DISK ASSY 2
11	82-ZM1-210-110	O GEAR, H T	46	82-ZM1-338-	010 1	BELT, FR 4
12	82-ZM1-213-010	O SPR-T, HEAD	. 47	82-ZM1-349-	010 1	FLY-WHL,RH
	82-ZM1-207-610			82-ZM1-348-		FLY-WHL, LW
	82-ZM1-283-310			82-ZM1-340-		BEKT, SBU MAIN 2
	82-ZM1-314-119			82-ZM1-245-		HLDR, IC
16				82-ZM1-246-		HLDR, MOTOR
	82-ZM1-218-010			82-ZM1-247-		PULLEY, MOTOR
	82-ZM1-264-010			82-ZM1-288-		SH,1.63-3.2-0.5 SLT
	82-ZM1-222-210			80-ZM6-243-		SH,1.75-3.6-0.5 SLT
	82-ZM1-217-310			87-045-347-0		MOT,SHU 2L 70(M1)
21	82-ZM1-244-510	SPR-C,BT	56	87-046-399-0	010 E	HEAD, RPH YK56R-BS409 (RPH)
22	82-ZM1-285-410	SPR-C.BT L	A	82-ZM1-315-	010 8	S-SCREW, GUIDE TAPE
. 23	82-ZM1-257-010		В	80-ZM6-207-		V+1.6-7
	82-ZM1-241-310			87-251-070-4		U+2.6-3
	82-ZM1-242-010			87-741-073-4		UT2+2.6-6 GLD
26				87-B10-008-		PW, 2.15-6.8-0.4 SLT
		3.5				
27	82-ZM1-344-010	LVR ASSY, PINCH R	F	82-ZM3-334-6	010 1	PW,2.16-6-0.4
28	82-ZM1-259-110	SPR-T, PINCH R				
29	82-ZM1-240-110	LVR, REC				
30	82-ZM1-298-010					
31						
22	82-ZM1-221-110	GEAR, CAM				
	82-ZM1-221-110					
	82-ZM1-224-41(					
	82-ZM1-305-110					
36	82-ZM1-239-010	CAPSTAN 2.2-41.7				



#### **CD MECHANISM PARTS LIST 1/1**

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESC	CRIPTION	
1	9x-262-587-0	10 MOTO	R CHASSIS	S ASSY	
2	92-626-907-0	10 GEAF	(A)		
6	98-848-376-1	.10 OPTI	CAL PICK	UP KSS-213B	RP
7	92-626-908-0	10 SHAF	T SLED		
8	92-627-003-0	10 GEAF	В		
A	97-621-255-1	.50 SCRE	W+P2-3		

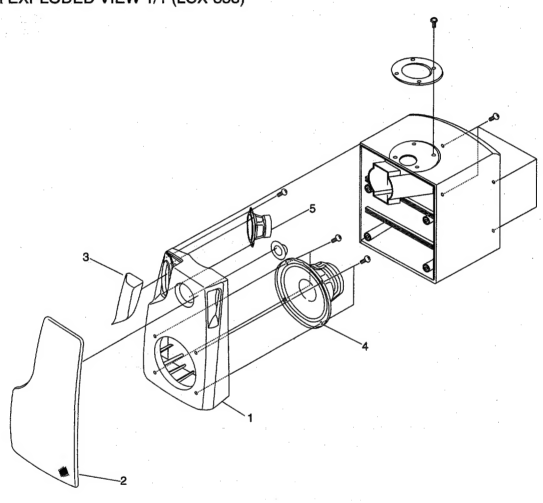
Note: REF.NOs. 3, 4 and 5 are not used.

### SPEAKER PARTS LIST 1/1 (LCX-350/352)

DESCRIPTIONで判断できない物は "REFERENCE NAME LIST" を参照してください。 If can't understand for Description please kindly refer to "REFERENCE NAME LIST".

REF. NO	PART NO.	KANRI NO.	DESCRIPTION
1	81-CD1-032-010	BADGE,	AIWA 30J
2	88-CL5-012-010	CABI, E	RONT SPKR <lh,k></lh,k>
2	88-CL5-041-010	CABI, I	FRONT SPKR 2WAY<352EZ>
3 -	88-CL5-013-010	FRAME,	SPKR <lh,k></lh,k>
3	88-CL5-042-010	FRAME,	SPKR 2WAY<352EZ>
4 5 5	88-CL5-204-010 88-CL5-764-010 88-CL5-766-010	CORD, S	SPEAKER <lh,k> SPEAKER-2WAY&lt;352EZ&gt;</lh,k>
6	88-CL5-762-010		CERTWEETER<352EZ>
6	88-CL5-761-010	SPKR, 1	.0 8OHM <lh,k></lh,k>
7	88-CL5-763-010	SPKR,	DUSTCAP<352EZ>

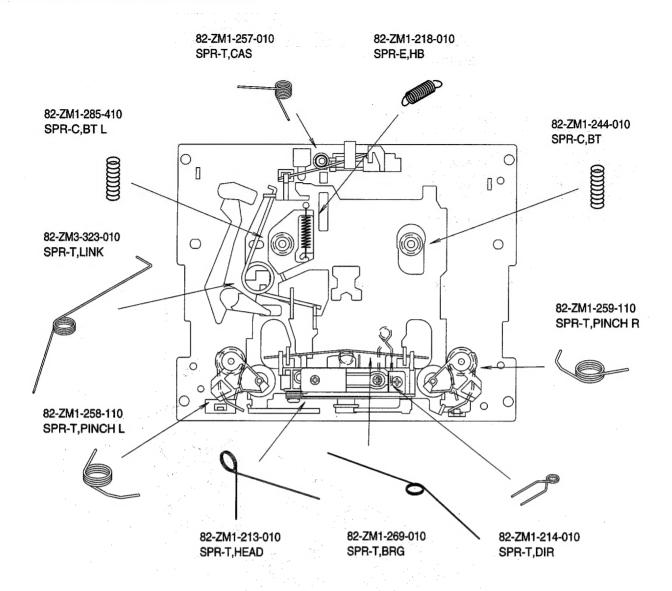
## SPEAKER EXPLODED VIEW 1/1 (LCX-358)

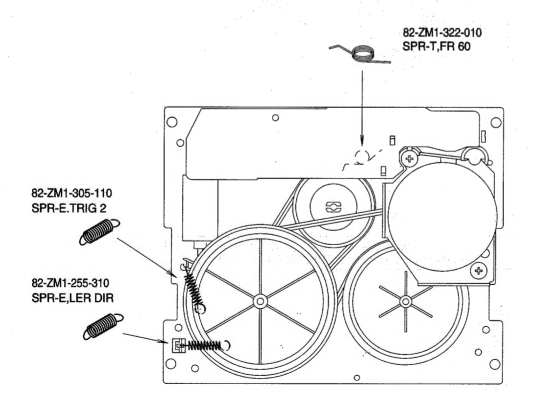


## SPEAKER PARTS LIST 1/1 (LCX-358)

REF. NO	PART NO.	Kanri No.	DESCRIPTION
1	87-CLE-001-01	0 PANEL, F	RR
1	87-CLE-002-01	0 PANEL, FI	R L
2	87-CLE-004-01	O GRILLE 1	FRAME R
2	87-CLE-005-01	O GRILLE !	FRAME L
3	87-CLE-009-01	0 PROTECRO	OR,TW
4	87-CLE-771-01	0 SPKR, WOO	OFER
5	87-CLE-772-01	0 SPKR,MII	O-R

## **SPRING APPLICATION POSITION**





## REFERENCE NAME LIST ELECTRICAL SECTION

ELECTRICAL SECTION		
DESCRIPTION	REFERENCE NAME	
ANT	ANTENNAS	
C-	CHIP	
C-CAP	CAP, CHIP	
C-CAP TN	CAP, CHIP TANTALUM	
C-COIL	COIL, CHIP	
C-DI	DIODE, CHIP	
C-DIODE	DIODE, CHIP	
C-FET	FET, CHIP	
C-FOTR	FILTER, CHIP	
C-JACK	JACK, CHIP	
C-LED	LED, CHIP	
C-RES	RES, CHIP	
C-SFR	SFR, CHIP	
C-SLIDE SW	SLIDE SWITCH, CHIP	
C-SW	SWITCH, CHIP	
C-VR	TRANSISTOR, CHIP VOLUME, CHIP ZENER, CHIP CAP, CERA-SOL CAP, ELECT	
CAP, M/F	CAP, FILM	
CAP, TC	CAP, CERA-SOL	
CAP, TC-U	CAP, CERA-SOL SS	
CAP, TN	CAP, TANTALUM	
CERA FIL	FILTER, CERAMIC	
CF	FILTER, CERAMIC	
DL	DELAY LINE	
E/CAP	CAP, ELECT	
FILT	FILTER	
FLTR	FILTER	
MOT P-DIODE P-SNSR	RES, FUSE MOTOR PHOTO DIODE PHOTO SENSER PHOTO TRANSISTOR	
PPCAP PT	VARIABLE CAPACITOR CAP, PP POWER TRANSFORMER PTR, MELF REMOTE CONTROLLER	
RES NF	RES, NON-FLAMMABLE	
RESO	RESONATOR	
SHLD	SHIELD	
SOL	SOLENOID	
SPKR	SPEAKER	
SW, LVR	SWITCH, LEVER	
SW, RTRY	SWITCH, ROTARY	
SW, SL	SWITCH, SLIDE	
TC CAP	CAP, CERA-SOL	
THMS	THERMISTOR	
TR TRIMMER TUN-CAP VIB, CER VIB, XTAL	TRANSISTOR CAP, TRIMMER VARIABLE CAPACITOR RESONATOR, CERAMIC RESONATOR, CRYSTAL	
VR	VOLUME	
ZENER	DIODE, ZENER	

#### MECHANICAL SECTION

<b>MECHANICAL</b>	SECTION
DESCRIPTION	REFERENCE NAME
ADHESHIVE AZ BAR-ANT BAT BATT	SHEET ADHESHIVE AZIMUTH BAR-ANTENNA BATTERY BATTERY
BRG BTN CAB CASS CHAS	BEARING BUTTON CABINET CASSETTE CHASSIS
CLR CONT CRSR CU CUSH	COLLAR CONTROL CURSOR CUSHION CUSHION
DIR DUBB FL FLY-WHL FR	DIRECTION DUBBING FRONT LOADING FLYWHEEL FRONT
FUN G-CU HDL HIMERON HINGE, BAT	FUNCTION G-CUSHION HANDOL CLOTH HINGE, BATTERY
HLDR HT-SINK IB IDLE IND, L-R	HOLDER HEAT SINK INSTRUCTION BOOKLE IDLER INDICATOR, L-R
KEY, CONT KEY, PRGM KNOB, SL LBL LID, BATT	KEY, CONTROL KEY, PROGRAM KNOB, SLIDE LABEL LID, BATTERY
LID, CASS LVR P-SP PANEL, CONT PANEL, FR	LID, CASSETTE LEVER P-SPRING PANEL, CONTROL PANEL, FRONT
PRGM PULLY, LOAD MO RBN S- SEG	PROGRAM PULLY, LOAD MOTOR RIBBON SPECIAL SEGMENT
SH SHLD-SH SL SP SP-SCREW	SHEET SHIELD-SHEET SLIDE SPRING SPECIAL-SCREW
SPACER, BAT SPR SPR-P SPR-PC-PUSH T-SP	SPACER, BATTERY SPRING P-SPRING P-SPRING, C-PUSH T-SPRING
TERM TRIG TUN VOL W	TERMINAL TRIGGER TUNING VOLUME WASHER
WHL WORM-WHL	WHEEL WORM-WHEEL

サービス技術ニュース				
番号	連絡内容			
G				
G				
G				

アイワ株式会社 AIWA CO.,LTD. 931261

Tokyo Japan